

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"6203925".pn.	US-PGPUB; USPAT	ADJ	ON	2008/11/19 13:48
S2	1	"6503382".pn.	US-PGPUB; USPAT	ADJ	ON	2008/11/19 13:48
S3	1	glucose and ("mesoporous (platinum or pt)" or (mesopore near3 (platinum or pt)))	US-PGPUB; USPAT	ADJ	ON	2008/11/19 16:31
S4	1	("mesoporous (platinum or pt)" or (mesopore near3 (platinum or pt)))	US-PGPUB; USPAT	ADJ	ON	2008/11/19 16:31
S5	15	("mesoporous platinum" or (mesopore near3 (platinum or pt)))	US-PGPUB; USPAT	ADJ	ON	2008/11/19 16:32
S6	15	"mesoporous platinum" or (mesopore near3 (platinum))	US-PGPUB; USPAT	ADJ	ON	2008/11/19 16:32
S7	3	"mesoporous platinum" or (mesopore near3 (platinum))	EPO; JPO; DERWENT	ADJ	ON	2008/11/21 07:24
S8	14	"mesoporous platinum" or (mesopore near3 platinum) or (mesoporous near3 platinum)	EPO; JPO; DERWENT	ADJ	ON	2008/11/21 07:25
S9	23	"mesoporous platinum" or (mesopore near3 platinum) or (mesoporous near3 platinum) or ("porous film" near platinum)	EPO; JPO; DERWENT	ADJ	ON	2008/11/21 07:31
S10	95167	electrode and (platinum or pt)	EPO; JPO; DERWENT	ADJ	ON	2008/11/21 07:36
S11	1206	electrode and (platinum or pt) and glucose	EPO; JPO; DERWENT	ADJ	ON	2008/11/21 07:37
S12	581	electrode and (platinum or pt) and glucose and @py<"2003"	EPO; JPO; DERWENT	ADJ	ON	2008/11/21 07:38
S13	6	jung-hong-sik.in.	US-PGPUB; USPAT	ADJ	ON	2008/11/24 08:10
S14	11	jung-hong-\$.in.	US-PGPUB; USPAT	ADJ	ON	2008/11/24 08:14
S15	0	"1020010072488"	US-PGPUB; USPAT	ADJ	ON	2008/11/24 08:15
S16	0	"1020010072488" and electrode	US-PGPUB; USPAT	ADJ	ON	2008/11/24 08:15

S17	0	"10072488" and electrode	US-PGPUB; USPAT	ADJ	ON	2008/11/24 08:16
S18	6	"72488" and electrode	US-PGPUB; USPAT	ADJ	ON	2008/11/24 08:16
S19	0	bioche\$.as.	US-PGPUB; USPAT	ADJ	ON	2008/11/24 08:17
S20	613	bioche\$.as.	US-PGPUB; USPAT	ADJ	ON	2008/11/24 08:17
S21	28	bioche\$.as. and electrode	US-PGPUB; USPAT	ADJ	ON	2008/11/24 08:17
S22	14	bioche\$.as.	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/24 08:18
S23	12	("4758343" "4977038" "5122247" "5250282" "5328760" "5538710" "5595715" "5849215"). PN. OR ("6503382"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/24 08:47
S24	13	("4070207" "4977038" "4983217" "5718878" "5837639" "5855864" "5958367" "6054111" "6056545").PN. OR ("6203925").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/24 08:52
S25	156	mesoporous and electrode and glucose	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/24 09:06
S26	590	204/290.14.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/24 09:26
S27	452	204/290.14.cds. and (platinum or pt)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/24 09:29
S28	9	204/290.14.cds. and (platinum or pt) and glucose	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/24 09:30
S29	1	"20040016646"	US-PGPUB; USPAT	ADJ	ON	2008/11/24 09:36

S30	18	"6251280"	US-PGPUB; USPAT	ADJ	ON	2008/11/24 09:39
S31	0	enzymeless biosensor	US-PGPUB; USPAT	ADJ	ON	2008/11/24 10:38
S32	0	enzymeless and biosensor	US-PGPUB; USPAT	ADJ	ON	2008/11/24 10:38
S33	2	(enzyme-less or enzymless) and biosensor	US-PGPUB; USPAT	ADJ	ON	2008/11/24 10:38
S34	381	(enzyme-less or enzymless or non- enzymatic or non-enzyme) and biosensor	US-PGPUB; USPAT	ADJ	ON	2008/11/24 10:39
S35	3539	(enzyme-less or enzymless or non- enzymatic or non-enzyme) and (sensor\$4 or detect\$4 or measur\$4) and glucose	US-PGPUB; USPAT	ADJ	ON	2008/11/24 10:40
S36	127	(enzyme-less or enzymless or non- enzymatic or non-enzyme) and (sensor\$4 or detect\$4 or measur\$4) and glucose and ((platinum or pt) near5 electrode)	US-PGPUB; USPAT	ADJ	ON	2008/11/24 10:41
S37	132	"3539455"	US-PGPUB; USPAT	ADJ	ON	2008/11/24 13:11
S38	217544	platinum or pt near5 (sponge or spongey or pores or porous or mesoporous or mesopores or micropores or microporous or macropore or macroporous) and electrode	US-PGPUB; USPAT	ADJ	ON	2008/11/24 15:29
S39	217518	platinum or pt near4 (sponge or spongey or pores or porous or mesoporous or mesopores or micropores or microporous or macropore or macroporous) and electrode	US-PGPUB; USPAT	ADJ	ON	2008/11/24 15:29
S40	217451	platinum or pt near3 (sponge or spongey or pores or porous or mesoporous or mesopores or micropores or microporous or macropore or macroporous) and electrode	US-PGPUB; USPAT	ADJ	ON	2008/11/24 15:29

S41	217425	platinum or pt near2 (sponge or spongy or pores or porous or mesoporous or mesopores or micropores or microporous or macropore or macroporous) and electrode	US-PGPUB; USPAT	ADJ	ON	2008/11/24 15:29
S42	217383	platinum or pt near1 (sponge or spongy or pores or porous or mesoporous or mesopores or micropores or microporous or macropore or macroporous) and electrode	US-PGPUB; USPAT	ADJ	ON	2008/11/24 15:29
S44	217325	platinum or pt near1 (sponge or spongy or pores or porous or mesoporous or mesopores or micropores or microporous or macropore or macroporous) and electrode and glucose and @py<"2002"	US-PGPUB; USPAT	ADJ	ON	2008/11/24 15:30
S45	217325	platinum or pt near1 (sponge or spongy or pores or porous or mesoporous or mesopores or micropores or microporous or macropore or macroporous) and electrode and glucose and @py<"2002" and ("204". clas. or "205".clas.)	US-PGPUB; USPAT	ADJ	ON	2008/11/24 15:31
S46	5	(platinum or pt) near1 (sponge or spongy or pores or porous or mesoporous or mesopores or micropores or microporous or macropore or macroporous) and electrode and glucose and @py<"2002" and ("204". clas. or "205".clas.)	US-PGPUB; USPAT	ADJ	ON	2008/11/24 15:31
S47	22	(platinum or pt) near4 (sponge or spongy or pores or porous or mesoporous or mesopores or micropores or microporous or macropore or macroporous) and electrode and glucose and @py<"2002" and ("204". clas. or "205".clas.)	US-PGPUB; USPAT	ADJ	ON	2008/11/24 15:31

S48	31	((platinum or pt) near4 (sponge or spongy or pores or porous or mesoporous or mesopores or micropores or microporous or macropore or macroporous) and electrode and glucose and @py<"2002"	US-PGPUB; USPAT	ADJ	ON	2008/11/24 15:31
S49	1156	((platinum or pt) near4 (sponge or spongy or pores or porous or mesoporous or mesopores or micropores or microporous or macropore or macroporous) and electrode and @py<"2002"	US-PGPUB; USPAT	ADJ	ON	2008/11/24 15:31
S50	31	((platinum or pt) near4 (sponge or spongy or pores or porous or mesoporous or mesopores or micropores or microporous or macropore or macroporous)) and electrode and glucose and @py<"2002"	US-PGPUB; USPAT	ADJ	ON	2008/11/24 15:44
S51	2	"7419580"	US-PGPUB; USPAT	ADJ	ON	2008/11/25 13:54
S52	5	((direct near1 oxidation) with glucose) same ((platinum or pt) with electrode)	US-PGPUB; USPAT	ADJ	ON	2008/11/25 14:57
S53	31	((platinum or pt) near4 (sponge or spongy or pores or porous or mesoporous or mesopores or micropores or microporous or macropore or macroporous)) and (electrode or micro \$1electrode) and glucose and @py<"2002"	US-PGPUB; USPAT	ADJ	ON	2008/11/25 15:20
S54	1156	((platinum or pt) near4 (sponge or spongy or pores or porous or mesoporous or mesopores or micropores or microporous or macropore or macroporous)) and (electrode or micro \$1electrode) and @py<"2002"	US-PGPUB; USPAT	ADJ	ON	2008/11/25 15:21

S55	721	((platinum or pt) near2 (sponge or spongey or pores or porous or mesoporous or mesopores or micropores or microporous or macropore or macroporous)) and (electrode or micro \$1electrode) and @py<"2002"	US-PGPUB; USPAT	ADJ	ON	2008/11/25 15:22
S56	554	((platinum or pt) near2 (sponge or spongey or pores or porous or mesoporous or mesopores or micropores or microporous or macropore or macroporous)) same (electrode or micro \$1electrode) and @py<"2002"	US-PGPUB; USPAT	ADJ	ON	2008/11/25 15:22
S57	41929	((platinum or pt) near2 (sponge or spongey or pores or porous or mesoporous or mesopores or micropores or microporous or macropore or macroporous)) same (electrode or micro \$1electrode) and @py<"2002" and glucose or analyte	US-PGPUB; USPAT	ADJ	ON	2008/11/25 15:23
S58	27	((platinum or pt) near2 (sponge or spongey or pores or porous or mesoporous or mesopores or micropores or microporous or macropore or macroporous)) same (electrode or micro \$1electrode) and @py<"2002" and (glucose or analyte)	US-PGPUB; USPAT	ADJ	ON	2008/11/25 15:23
S59	0	(platinum or pt or gold or au or silver or ag) near1 (electrode or micro \$1electrode or macro \$1electrode) same direct \$1oxidation with glucose	US-PGPUB; USPAT	ADJ	ON	2008/11/25 16:15
S60	0	(platinum or pt or gold or au or silver or ag) near1 (electrode or micro \$1electrode or macro \$1electrode) and direct \$1oxidation with glucose	US-PGPUB; USPAT	ADJ	ON	2008/11/25 16:15

S61	0	(platinum or pt or gold or au or silver or ag) near1 (electrode or micro \$1electrode or macro \$1electrode) and direct \$1oxidation and glucose	US-PGPUB; USPAT	ADJ	ON	2008/11/25 16:15
S62	0	(platinum or pt or gold or au or silver or ag) near2 (electrode or micro \$1electrode or macro \$1electrode) and direct \$1oxidation and glucose	US-PGPUB; USPAT	ADJ	ON	2008/11/25 16:15
S63	0	((platinum or pt or gold or au or silver or ag) near2 (electrode or micro \$1electrode or macro \$1electrode) and direct \$1oxidation and glucose)	US-PGPUB; USPAT	ADJ	ON	2008/11/25 16:16
S64	0	((platinum or pt or gold or au or silver or ag) near2 (electrode or micro \$1electrode or macro \$1electrode)) and direct \$1oxidation and glucose	US-PGPUB; USPAT	ADJ	ON	2008/11/25 16:16
S65	69	((platinum or pt or gold or au or silver or ag) near2 (electrode or micro \$1electrode or macro \$1electrode)) and "direct oxidation" and glucose	US-PGPUB; USPAT	ADJ	ON	2008/11/25 16:16
S66	5035	biosensor and glucose with (detect\$3 or sens\$3 or measur\$5)	US-PGPUB; USPAT	ADJ	ON	2008/11/26 09:22
S67	7	biosensor and glucose with (detect\$3 or sens\$3 or measur\$5) and (meso \$1porous or nano \$1porous) with (platinum or pt or pt\$1 alloy)	US-PGPUB; USPAT	ADJ	ON	2008/11/26 09:23
S68	251	(meso\$1porous or nano \$1porous) with (platinum or pt or pt\$1 alloy)	US-PGPUB; USPAT	ADJ	ON	2008/11/26 09:24
S69	5	(meso\$1porous or nano \$1porous) with (platinum or pt or pt\$1 alloy) and (non\$1enzym\$4 or without enzyme or lacking enzyme or insufficient enzyme)	US-PGPUB; USPAT	ADJ	ON	2008/11/26 09:25
S70	0	glucose with (oxid\$5 or oxidid\$3) ((meso\$1porous or nano\$1porous) with reactant)	US-PGPUB; USPAT	ADJ	ON	2008/11/26 09:30

S71	3	glucose with (oxid\$5 or oxid\$3) and ((meso\$1porous or nano\$1porous) with reactant)	US-PGPUB; USPAT	ADJ	ON	2008/11/26 09:30
S72	42	non\$1enzymatic near\$5 glucose with (detect\$3 or sens\$3 or measur\$5)	US-PGPUB; USPAT	ADJ	ON	2008/11/26 09:31
S73	23	"4127448"	US-PGPUB; USPAT	ADJ	ON	2008/11/26 09:34
S74	19	("3141835" "3539455" "3948745" "3979274"). PN. OR ("4127448"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/26 09:39
S75	182	(electrode near\$3 (au or gold or platinum or pt)) and (non\$1enzym\$4 or without enzyme or lacking enzyme or insufficient enzyme) and amperom\$5	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/26 10:03
S76	2062	(electrode near\$3 (au or gold or platinum or pt)) and amperom\$5	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/26 10:09
S77	1280	(electrode near\$3 (au or gold or platinum or pt)) and amperom\$5 and glucose	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/26 10:13
S78	17	(electrode near\$3 (au or gold or platinum or pt)) and amperom\$5 and glucose (direct oxidation or electrochemical\$3)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/26 10:18
S79	265	(electrode near\$3 (au or gold or platinum or pt)) and amperom\$5 and glucose not (oxidase)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/26 10:22
S80	63	("4276144" "4340458" "4396464" "4431004" "4452672" "4458686" "4467811" "4495051" "4508598" "4545863" "4547280").PN. OR ("4805624").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/26 10:25
S81	20	("4276144" "4340458" "4396464" "4431004" "4452672" "4458686" "4467811" "4495051" "4508598" "4545863" "4547280").PN. OR ("4805624").URPN. not oxidase	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/26 10:27
S82	50	"5469846"	US-PGPUB; USPAT	ADJ	ON	2008/11/26 13:24

S83	62	"4340458"	US-PGPUB; USPAT	ADJ	ON	2008/11/26 15:13
S84	47	(platinum or pt) near1 (sponge or spongy or pores or porous or mesoporous or mesopores or micropores or microporous or macropore or macroporous) and electrode and glucose	US-PGPUB; USPAT	ADJ	ON	2008/12/01 09:11
S85	8	("4545382" "4970145"). PN. OR ("5269903"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/12/01 09:17
S86	1233	(platinum or pt) near2 (sponge or black) with electrode	US-PGPUB; USPAT	ADJ	ON	2008/12/01 09:19
S87	3274	mediator and enzyme and electrode and glucose	US-PGPUB; USPAT	ADJ	ON	2008/12/01 11:44
S88	35639	mediator and enzyme and electrode and glucose and "204".clas. or "205".clas.	US-PGPUB; USPAT	ADJ	ON	2008/12/01 11:44
S89	852	mediator and enzyme and electrode and glucose and ("204".clas. or "205".clas.)	US-PGPUB; USPAT	ADJ	ON	2008/12/01 11:44
S90	213	mediator and enzyme and electrode and glucose and ("204".clas. or "205".clas.) and @py<"2002"	US-PGPUB; USPAT	ADJ	ON	2008/12/01 11:45
S91	6	mediator and enzyme and electrode and glucose and ("204".clas. or "205".clas.) and @py<"2002" and ((mesopores or mesoporous or nanopores or nanoporous or sponge or mesh or seive) with (platinum or pt))	US-PGPUB; USPAT	ADJ	ON	2008/12/01 11:49
S92	282	205/792.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/12/02 08:55
S93	3	"60326862"	US-PGPUB; USPAT	ADJ	ON	2008/12/02 09:14
S94	1	"0231772"	US-PGPUB; USPAT	ADJ	ON	2008/12/02 09:18
S95	2	PCT/US02/31772.pct.	US-PGPUB; USPAT	ADJ	ON	2008/12/02 09:21
S96	16	205/792.ccls. and (nano or meso)	US-PGPUB; USPAT	ADJ	ON	2008/12/02 09:24

12/2/2008 9:28:10 AM

C:\Documents and Settings\bripa\My Documents\EAST\Workspaces\10528721.wsp